2.

3

3

4

5 6

CLAIMS

1	1. A scanning device comprising:
2	a shell;
3	a driving module;
4	an image capturing module, driven by said
5	driving module for capturing an image of a document,
6	further transforming said image to digital signal;
7	and
8	a fixed masking module, fixedly mounted inside
9	the shell for obstructing a light path,
10	wherein said image capturing module is moved by
11	said driving module to a predetermined position
12	where said fixed marking module is mounted, for
13	obstructing said light path, thus black calibration
14	is conducted.
.1	2. The scanning device of claim 1, wherein said

- 2. The scanning device of claim 1, wherein said shell comprises a transparent window, positioned at an end of said shell for placing said document.
- 3. The scanning device of claim 2, wherein said
 transparent window is a glass plate.
- 4. The scanning device of claim 1, wherein said
 driving module comprises:

an actuator, positioned at one side of said driving module, for providing a driving force; and

a guiding rod, mounted inside the shell for guiding said image capturing module.



MTK0106PA.US

- 5. The scanning device of claim 4, wherein said
- 2 actuator is a motor.
- 1 6. The scanning device of claim 1, wherein said
- 2 image capturing module comprises:
- a light source for propagating light; and
- 4 an image sensing element for capturing said
- 5 image and transforming said image into digital
- 6 signals.
- 7. The scanning device of claim 6, wherein said
- 2 image sensing element is a charged-couple device
- 3 (CCD).
- 1 8. The scanning device of claim 1, wherein said
- image capturing module comprises:
- a cover; and
- 4 plural reflecting plates, positioned inside
- 5 said shell, for altering said light path.
- 9. The scanning device of claim 1, wherein said
- 2 fixed masking module comprises a mask, mounted at a
- 3 predetermined position, parallel to the movement of
- 4 said image capturing module for obstructing said
- 5 light path.
- 1 10. The scanning device of claim 1, wherein said
- 2 image capturing module comprises an opening, formed
- 3 in said cover for allowing said mask passing through
- 4 in order to obstruct said light path.



MTK0106PA.US

- 1 11. The scanning device of claim 9, wherein said
- 2 mask is not transparent.
- 1 12. A method for obstructing a light path by a fixed
- 2 mask comprising the steps of:
- driving an image capturing module to a
- 4 predetermined position where said fixed mask is
- 5 mounted, for obstructing said light path into an
- 6 image sensing element of said image capturing
- 7 module;
- 8 capturing said image by said image sensing
- 9 element; and
- 10 transforming said image to digital signals for
- 11 completing black calibration.
 - 1 13. The method of claim 12, wherein said image is a
- 2 stand black image.
- 1 14. The method of claim 12, wherein said
- 2 predetermined position is a place for a driving
- 3 module to move said image capturing module to said
- 4 fixed mask which said light path is obstructed.